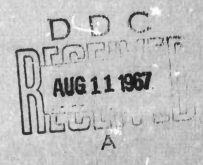
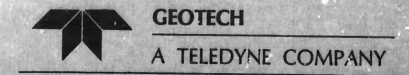
UNCLASSIFIED AD NUMBER AD818302 LIMITATION CHANGES TO: Approved for public release; distribution is unlimited. FROM: Distribution authorized to U.S. Gov't. agencies and their contractors; Critical Technology; JUL 1967. Other requests shall be referred to Air Force Technical Application Center, Washington, DC. This document contains export-controlled technical data. AUTHORITY usaf ltr, 25 jan 1972

TECHNICAL REPORT NO. 67-39

DESIGNATION OF DATA RECORDED AT THE TONTO FOREST SEISMOLOGICAL OBSERVATORY 1 May 1965 through 31 December 1966





BEST AVAILABLE COPY

TECHNICAL REPORT NO. 67-39

DESIGNATION OF DATA RECORDED AT THE TONTO FOREST SEISMOLOGICAL OBSERVATORY 1 May 1965 through 31 December 1966

Sponsored by

Advanced Research Projects Agency Nuclear Test Detection Office ARPA Order No. 624

STATEMENT #2 UNCLASSIFIED

This document is subject to special export controls and each transmittal to foreign governments or foreign pationals may be made only with prior approval of HT THE World D. C.

GEOTECH
A Teledyne Company
3401 Shiloh Road
Garland, Texas

IDENTIFICATION

AFTAC Project No:
Project Title:
ARPA Order No:
ARPA Program Code No:
Name of Contractor:

Date of Contract:
Amount of Contract:
Contract Number:
Contract Expiration Date:
Program Manager:

VELA T/5055
Operation of TFSO
624
5810
Teledyne Industries
Geotech Division
Garland, Texas
12 April 1965
\$758,784.00
AF 33(657)-14444
31 December 1966
B. B. Leichliter, BR1-2561

CONTENTS

		Pag
AB	BSTFACT	
1.	INTRODUCTION	1
2.	ACQUISITION OF SEISMIC AND METEOROI DATA AT TFSO	LOGICAL 1
	2.1 General	I I
	2.2 Seismometer arrays	5
	2.3 Meteorological data	5
3.	DESIGNATION CODE	5
	3.1 TFSO short-period data designators	5
	3.2 Extended array short-period data desi	
	3.3 Extended array long-period data design	nators 12
4.	NON-COLED DESIGNATIONS	12
	4.1 TFSO long-period data designators	12
	4.2 TFSC broad-band data designators	15
	4.3 TFSO intermediate-band data designate	ors 16
	4.4 TFSO high-frequency data designators	16
	4.5 Shallow-hole seismograph	17
	4.6 TFSO summation data designators	17
	4.7 TFSO special and experimental data de	
5.	SEISMIC DATA RECORDED ON 35-MILLIME	ETER 24
	DRUM RECORDER AT TFSO	
6.	PHASE STUDY DATA	24
7.	NON-SEISMIC DATA	25
3.	DATA GROUP NUMBERS	26

ILLUSTRATIONS

Figure		Pag
1	Normalized response characteristics of standard seismographs at TFSO	3
2	Normalized response characteristics of long- period seismographs at TFSO prior to March 1966	4
3	Location of seismometers at TFSO prior to 9 December 1966	6
4	Location of seismometers at TFSO after 9 December 1966	7
5	Location of TFSO and extended array sites	8
6	Location of short-period seismometers at Winslow, Arizona LRSM site	9
7	Location of short-period seismometers at Jerome, Arizona LRSM site	10
8	Frequency responses and block diagrams for ZHF1 and ZHF2	18
9	Frequency responses and block diagrams for ZHF3 and ZHF4	19
10.	Frequency responses for the high-frequency seismographs. (These responses are plotted for constant amplitude input and apply to the film recordings.)	20
11.	Block diagram and estimated frequency response	21

TABLES

Table		Page
1	Operating parameters and tolerances of standard seismograph at TFSO	2
2	TFSO long-period data designators	13
3	TFSO high-frequency data designators	16
4	Designation of summed data	22
5	TFSO special and experimental data designators	23
6	Develocorder data channel assignment at TFSO from 1 May 1965 to 31 December 1966	27
7	Magnetic-tape recorder data channel assignments at TFSO from 1 May 1965 to 31 December 1966	28
8	Chronological listing of Develocorder data groups recorded at TFSO	29
9	Chronological listing of magnetic tape data groups recorded at TFSO	30

ABSTRACT

This report outlines the designators used to identify the seismic and meteorological data recorded at the Tonto Forest Seismological Observatory under Project VT/5055 during the period from 1 May 1965 to 31 December 1966.

DESIGNATION OF DATA RECORDED AT THE TONTO FOREST SEISMOLOGICAL OBSERVATORY 1 May 1965 through 31 December 1966

1. INTRODUCTION

This is a report on the identification of the seismic and meteorological data formats recorded at the Tonto Forest Seismological Observatory (TFSO), under Project VT/5055. The designations used to identify the seismograms are listed and explained, the characteristic response of each seismograph is given, and the location of seismometers are shown. The designators for the meteorological data are also listed.

2. ACQUISITION OF SEISMIC AND METEOROLOGICAL DATA AT TFSO

2.1 GENERAL

During the period from 1 May 1965 to 31 December 1966, data produced by more than 100 seismographs were recorded at the TFSO. Seismic signals were detected from a range of 0.01 cps to 6 cps and recorded on 16-millimeter film, 35-millimeter film, and magnetic tape.

The operating parameters and tolerances for the TFSO standard seismographs are shown in table 1. Normalized response characteristics of the standard seismographs, as they were being operated on 31 December 1966 are shown in figure 1. The frequency responses with which the long-period seismographs were operated earlier in the contract period are shown in figure 2.

In addition to the standard seismographs, two band-pass filtered summation seismographs (ΣTF and ΣTFK) were operated at the observatory. The filtered-summation seismograms were used as "Tag" seismograms during the routine on-line analysis of data. The Σ TF seismograph employs a filter with a pass band from 0.7 to 1.75 cps. The Σ TFK filter employs a filter with a pass band from 1.0 to 3.0 cps. The high-cut and low-cut slopes of both filters is 24 dB/octave.

Table 1. Operating parameters and tolerances of standard seismographs at TFSO

					alama bad Sim	peranis parameters and tolerances	1000	24	Filter settings	
System	Comp	Туре	Model	E	λs	Ţ	88 *	29	Bandpass at 3 dB cutoff (sec)	Cutoff rate at SP side (dB/oct)
0.	2	Johnson-Matheson	6480	1.25 ±2%	0.54 ±5%	0.33 ±5%	0.65 ±5%	. 0 0117	0 1 - 100	1.5
a	H	Johnson-Matheson	7515	1.25 ±2%	0.54 ±5%	0.23 ±5%	0.65 ±5%	0 0117		12
SP	2	Benioff	1051	1.0 ±2%	1.0 ±5%	0.2 ±5%	1.0 +5%	0 0104		12
۵.	Н	Benioff	1101	1.0 ±2%	1.0 ±5%	10		0.010		7 .
<u>a</u>	2	UA Benioff	1051	1.0 ±2%	1.0 ±5%	75		0.0102	001 - 1.0	71
۵.	H	UA Benioff	1101			0.75		0.0245		
۵	H	Wood-Anderson	TS 220	0.8	-00			0.0520		
	2	Melton	10012	2. 25 ±5%	0.65 ±5%	0.64 ±5%	1.2 +5%	9000	001 - 30 0	01
	H	Lehner-Griffith	SH-216	2. 25 ±5%	0.65 ±5%	0.64 45%	1.2 +5%	0000		0 0
B	7	Press-Ewing	SV-232	12.0 ±5%	0.425 +10%	7		0 00033		0 0
B	H	Press-Ewing	SH-242	12.0 +5%	0 425 +10%			0.00027		97
pa	2	Geotech	7505A		0.74+10%			0.00021	0.05 - 100	80 (
									20 - 2006	2 ~
LA	Ξ	Geotech	8700C	20.0 ±5%	0.74 ±10%	110.0 +10%	0.83 ±10%	99.0		
qd	7	Captach	7505 4		1				20 - 200c	12
Lpb	1 2		Acoci		0. 74 ±10%	110.0 +10%	0.83±10%		25 - 1600	12
	4	George	20078	20.0 ±5%	0.620 土10%	30.0 +10%	0.591 ±10%	1	25 - 1000	12
				A COLUMN TO A STATE OF THE PARTY OF THE PART					20 - 1000c	12

	Ts Seismometer free period (sec) Tg Galvanometer free period (sec) λ s Seismometer damping constant λ g Galvanometer damping constant δ Goupling coefficient	filter
	H H X X 0	966 notch
KEY	SP Short period IB Intermediate band BB Broad band LP Long period UA Unamplified (i.e., earth powered)	^a Since March 1966 ^b Prior to March 1966 ^c With a 6-second notch filter

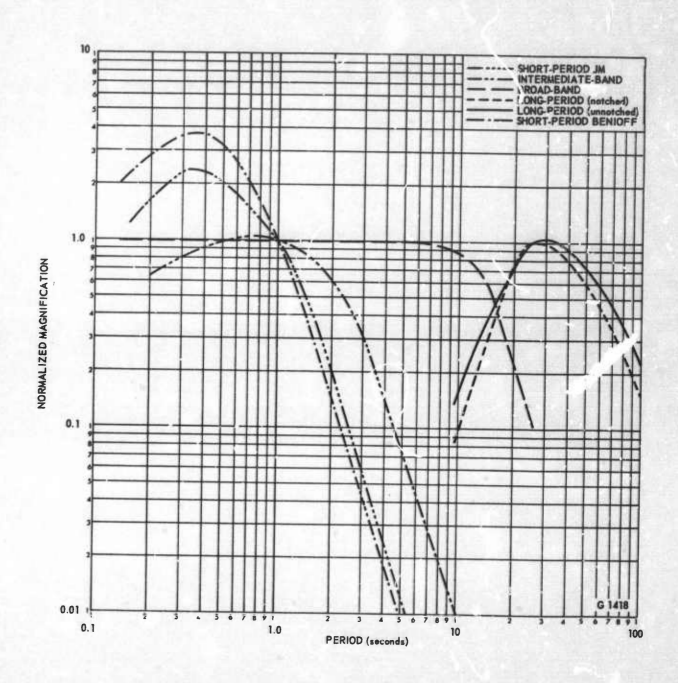


Figure 1. Normalized response characteristics of standard seismographs at TFSO

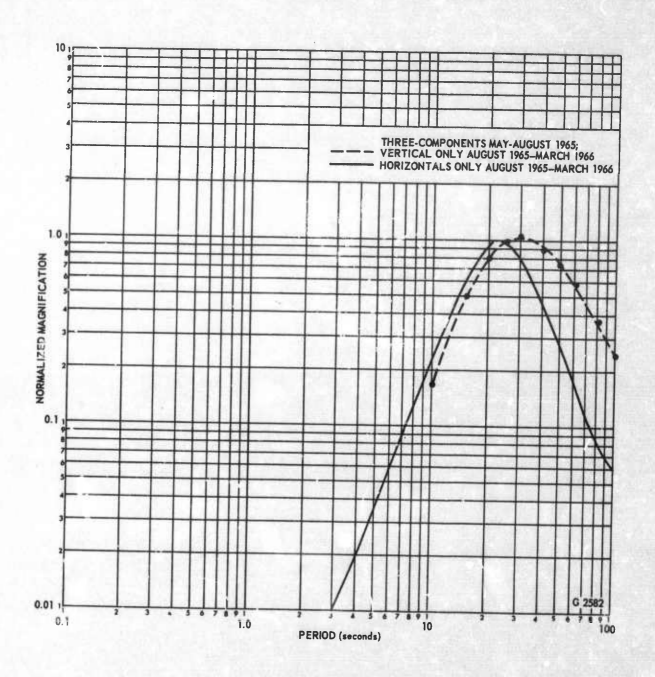


Figure 2. Normalized response characteristics of long-period seismographs at TFSO prior to March 1966

2.2 SEISMOMETER ARRAYS

1

The seismic data recorded at TFSO were produced by seismometers positioned to form four arrays; the crossed linear array, 31-element array, 19-element array, and the extended array. Seismometer locations which formed the 31-element and crossed linear arrays are shown in figure 3. The vault location numbers are also given in figure 3. Seismometer locations which formed the 19-element array are shown in figure 4.

The location of eight mobile seismic recording vans used to extend the legs of the crossed linear array between the beginning of Project VT/5055 and 3 October 1965 are shown in figure 5. The geographic location of TFSO is also given in the figure. Data from the extended array were transmitted to the TFSO central recording building (CRB) via telephone and VHF telemetry systems. All of the mobile sites were equipped with a 3-component short-period system and a 3-component long-period system. Seven-element short-period vertical arrays were also installed at the Winslow, Arizona (WO-AZ) and the Jerome, Arizona (JR-AZ) sites. Location of the seismometers which formed the WO-AZ and JR-AZ arrays are given in figures 6 and 7, respectively.

2.3 METEOROLOGICAL DATA

Meteorological data were recorded at TFSO. Wind velocity and barometric pressure data were recorded on 16-millimeter film.

3. DESIGNATION CODE

3.1 TFSO SHORT-PERIOD DATA DESIGNATORS

Two sets of designators were used to designate the short-period data recorded at TFSO corresponding to the three arrays that were operated during the period 1 May 1965 to 31 December 1966. Seismometer locations for the period from 1 May 1965 to 9 December 1966 are shown in figure 3, and short-period seismometer location for the period from 9 December 1966 to 31 December 1966 are shown in figure 4. The following shows the structure of the code used to identify short-period seismographs of the 31-element, crossed-linear, and 19-element arrays:

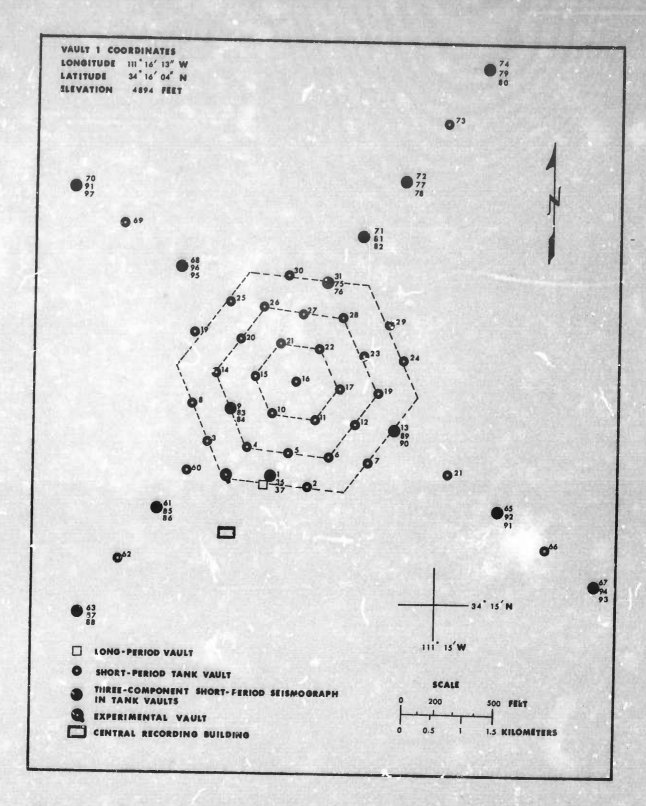
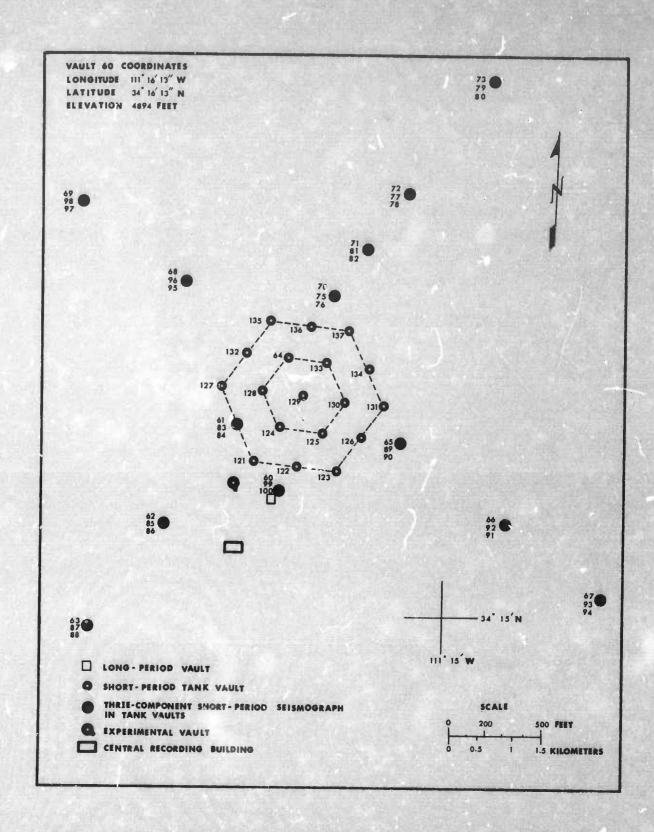
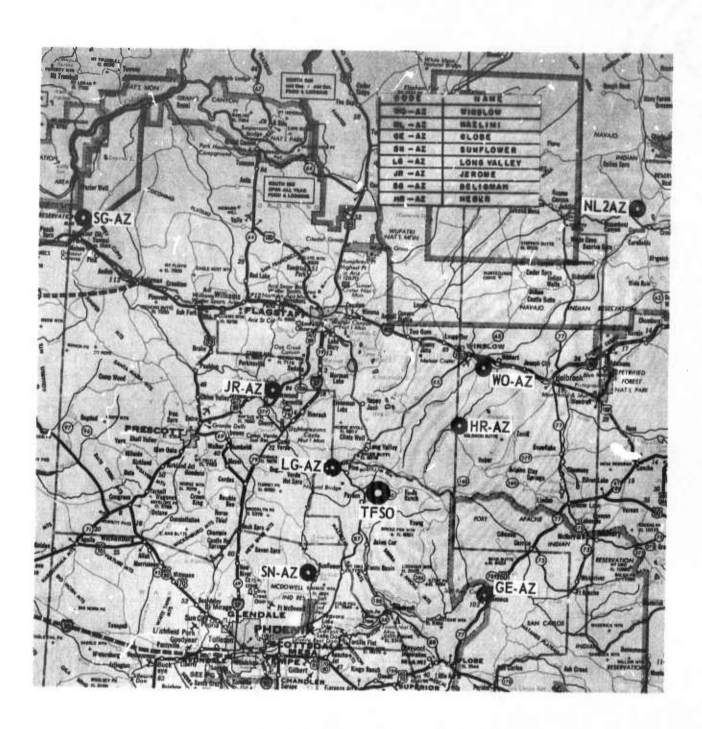


Figure 3. Location of seismometers at TFSO prior to 9 December 1966



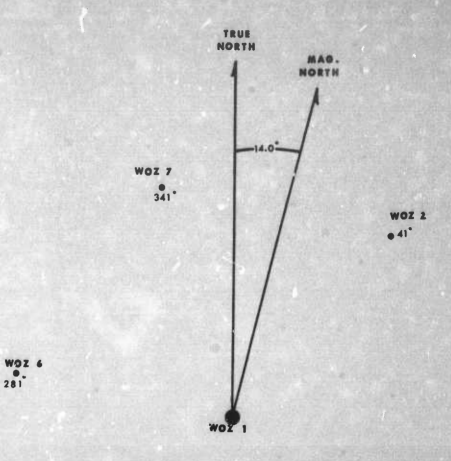
-5

Figure 4. Location of seismometers at TFSO after 9 December 1966



1

Figure 5. Locations of TFSO and extended array sites



す

woz 3

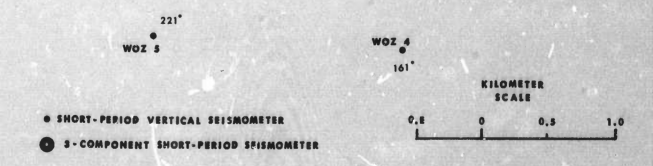
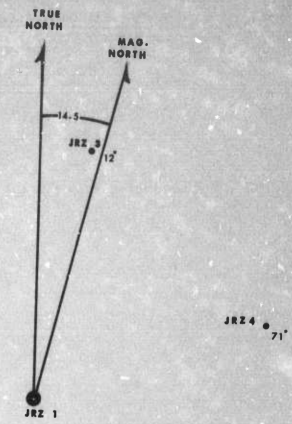
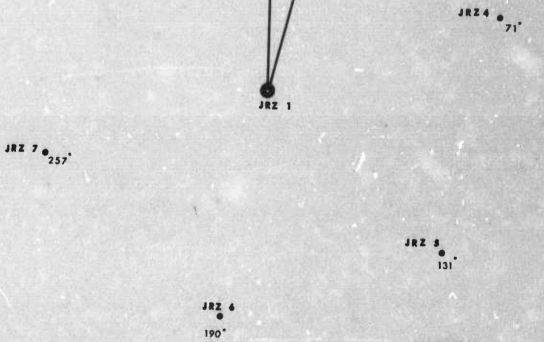


Figure 6. Location of short-period seismometers at Winslow, Arizona LRSM site





JRZ 2

10

311

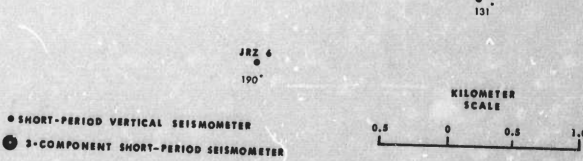


Figure 7. Location of short-period seismometers at Jerome, Arizona LRSM site

Letters denoting relative magnification at which the systems operate. "SL" indicates low-magnification seismograph. The omission of letters indicate a high-magnification seismograph.

Numeral indicating location of the seismometer in the array at TFSO (see figures 3 and 4).

Letter designating the component of earth motion sensed by detection axis of the seismometer.

3.2 EXTENDED ARRAY SHORT-PERIOD DATA DESIGNATORS

Data produced by the extended array seismographs were recorded at TFSO from the beginning of Project VT/5055 to 3 October 1965. The abbreviations used to designate the location in the extended array at which instruments were operated by Long Range Seismic Measurements (LRSM) teams follows:

		Horizo	ntal
Abbreviation	LRSM Site	Seismometer	Orientation
GE-AZ	Globe, Arizona	131°	2 <u>T</u> 221°
HR-AZ	Heber, Arizona	131°	221°
JR-AZ	Jerome, Arizona	131°	221°
LG-AZ	Lone Valley, Arizona	131°	221°
NL-AZ	Nazline, Arizona	131°	221°
SG-AZ	Seligman, Arizona	131°	221°
SN-AZ	Sunflower, Arizona	131°	221°
WO-AZ	Winslow, Arizona	131°	221°

The following shows the structure of the code used to identify short-period seismographs of the extended array:

NL Z 1 BF

Letter denoting seismometer used. The letters "BF" were initially used to indicate earth motion sensed by a Benioff seismometer; however, all of the seismometers of the extended array were Benioff seismometers, therefore, the use of the BF suffix was discontinued.

Numeral indicating the location of the seismometer in the subarray at the LRSM site (see figures 5 and 6).

Letter indicates component of earth motion sensed by detection axis of seismometer. 1

Letters designating the LRSM site from which the data were transmitted to TFSO.

3.3 EXTENDED ARRAY LONG-PERIOD DATA DESIGNATORS

Long-period data from the extended array sites were recorded at TFSO from the beginning of Project VT/5055 to 5 October 1965. The following code may be helpful in the identification of these data:

GL LP T Letter indicating

Letter indicating the component of earth motion sensed by seismometer. 1

Letters indicating that data were recorded with high-gain long-period seismograph with unnotched response (earth motion sensed by Sprengnether seismometer).

Letters designating the LRSM site from which the data were transmitted to TFSO.

4. NON-CODED DESIGNATIONS

4.1 TFSO LONG-PERIOD DATA DESIGNATORS

The description of the long-period seismographs at TFSO and the corresponding data designators are listed in table 2. More than 20 designators

¹Vertical, transverse and radial orientations of sensing axis of seismometer are indicated by Z, T, and R, respectively.

were used to identify long-period data produced by the long-period seismograph operated at TFSO.

Table 2. TFSO long-period data designators

Data Designator	Seismograph Description
Z44LP or GLZ44	Prior to 22 April 1966, this designator identified a high-gain vertical long-period seismograph operated with an unnotched response. After 22 April 1966, this designator identified a high-gain vertical long-period seismograph with a response notch-filtered at 6 seconds with a Model 6824-15 filter. In both seismographs a Model 7505A seismometer was used.
Z44LP(N) or GLZ44(N)	High-gain vertical long-period seismograph with response, notch-filtered at 6 seconds with Filter, Model 6824-15. The vertical component of earth motion was sensed by a Model 7505A seismometer.
Z44LL or GLZ44LG	Low-gain long-period vertical seismograph with response, notch-filtered at 6 seconds with a Model 6824-15 filter. The vertical component of earth motion was sensed with a Model 7505A seismometer.
Z51LP	High-gain long-period vertical seismograph operated with an unnotched response. The vertical component of earth motion was sensed by a Model 7505A seismometer.
E45LP or GLE45	Prior to 22 April 1966, this designator identified as high-gain long-period horizontal seismograph operated with unnotched response. After 22 April 1966, designator identified a high-gain long-period horizontal seismograph with response notchfiltered at 6 seconds with a Model 6824-15 filter. In both seismographs the east-west component of earth motion was sensed with a Model 8700C seismometer. ²
E52LP	A high-gain long-period horizontal seismograph operated with an unnotched response. The east-west component of earth motion was sensed with a Model 8700C seismometer. ²

²During the period from 17 May 1966 to 2 December 1966, seismometer was oriented north-south for test purposes.

Table 2. TFSO long-period data designators (cont.)

Data Designator	Seismograph Description
E45LL or GLE45LG	A low-gain long-period horizontal seismograph with response notch-filtered at 6 seconds with a Model 6824-15 filter. The east-west component of earth motion was sensed with a Model 8700C seismometer. ³
N46LP or GLN46	Prior to 22 April 1966, this designator identified a high-gain long-period horizontal seismograph operated with an unnotched response. After 22 April 1966, this designator identified a high-gain long-period horizontal seismograph with response notch-filtered at 6 seconds with a Model 6824-15 filter. In both seismographs, the north-south component of earth motion was sensed with a Model 8700C seismometer.
N52LP	High-gain long-period horizontal seismograph operated with an unnotched response. The north-south component of earth motion was sensed with a Model 8700C seismometer.
N46LP or GLN46LG	High-gain long-period horizontal seismograph with response notch-filtered at 6 seconds with a Model 6824-15 filter. The north-south component of earth motion sensed with a Model 8700C seismometer.
Z52LP	High-gair long-period vertical seismograph operated with an unnotched response. The vertical component of earth motion was sensed by a Sprengnether seismometer.
R53LP	High-gain long-period horizontal seismograph operated with an unnotched response. The east-west component of earth motion was sensed by a Sprengnether seismometer.
T54LP	High-gain long-period horizontal seismograph operated with an unnotched response. The north-south component of earth motion was sensed by a Sprengnether seismometer.
N57LPX	High-gain long-period horizontal seismograph operated with an unnotched response. The north-south component of earth motion was sensed by a modified (wire flexures) Model 8700C seismometer.

Table 2. TFSO long-period data designators (cont.)

Data	Seismograph
Designator	Description
N54LPX	High-gain long-period horizontal seismograph with response notch-filtered at 6 seconds with a Model 6824-15 filter. The north-south component of earth motion was sensed by a Model 7505A seismometer installed in a surface vault.
Z54LPX	High-gain long-period vertical seismograph with response notch-filtered at 6 seconds with a Model 6824-15 filter. The vertical component of earth motion was sensed by 8 Model 7505A seismometer installed in a surface vault.
Z57LPX	High-gain long-period vertical seismograph operated with an unnotched response. The vertical component of earth motion was sensed by a Model 7505A seismometer installed in a surface vault.

4.2 TFSO BROAD-BAND DATA DESIGNATORS

Three broad-band seismographs were operated periodically during the period from 1 May 1965 to 31 December 1966. The following table identifies the seismographs operated and the data designators used:

Data	Seismograph
Designator	Description
Z38BB or BBZ38	Amplified vertical broad-band seismograph using a vertical Press-Ewing seismometer.
N4CBB	Amplified broad-band horizontal seismograph. The north-south component of earth motion was sensed by a Press-Ewing seismometer.
E39BB or BBE39	Amplied broad-band horizontal seismograph. The east-west component of earth motion was sensed by a Press-Ewing seismometer.

4.3 TFSO INTERMEDIATE-BAND DATA DESIGNATORS

Three, intermodiate-band seismographs were operated periodically at TFSO during the period from 1 May 1965 to 31 December 1966. The seismographs are described and the data designators used are given in the following table:

Data	Seismograph
Designator	Description
IBZ41 or Z41IB	Amplified intermediate-band vertical seismograph using a Lehner-Griffith, vertical seismometer.
IBE42 or EIB42	Amplified intermediate-band horizontal seismograph. The east-west component of earth motion was sensed by Lehner-Griffith seismometer.
IBN43 or N43IB	Amplified intermediate-band horizontal seismograph. The north-south component of earth motion was sensed by a Lehner-Griffith seismometer.

4.4 TFSO HIGH-FREQUENCY DATA DESIGNATORS

7

Seven high-frequency seismographs were in operation intermittently from 15 September 1965 to 8 July 1966. The seismographs and the data designators used are listed in table 3. The frequency responses with which these seismographs were operated are shown in figures 8 through 11.

Table 3. TFSO high-frequency data designators

Data Designator	Seismograph Description
ZHF1	Amplified vertical high-frequency seismograph with response peaked at 6 cps.
ZHF2	Amplified vertical high-frequency seismograph with response peaked at 8 cps.
ZHF3	Amplified vertical high-frequency seismograph with response peaked at 6 cps.

Table 3. TFSO high-frequency data designators (cont.)

Data Designator	Seismograph Description
ZHF4	Amplified vertical high-frequency seismograph with response peaked at 8 cps.
ZHF5	Amplified vertical high-frequency seismograph with response peaked at 10 cps.
ZHF6	Amplified vertical high-frequency seismograph with response peaked at 10 cps.
ΣGF	Amplified vertical high-frequency seismograph comprised of 24 Century Model 12 FL, 12 cps geophones in an 880-foot array. Summed output of geophones amplified with Model 4300 PTA equipped with Model 4100-11 galvanometer.

4.5 SHALLOW-HOLE SEISMOGRAPH

Two shallow-hole seismographs were operated intermittently at TFSO during the period from 1 May 1965 to 31 December 1966. Following are the designators used to identify these data:

Data	Seismograph
Designator	Description
Z102SG	Amplified vertical short-period seismograph operated in a shallow hole. The seismograph consisted of a Model 20171 vertical seismometer and a Model 23168-A amplifier.
Z103SH	Amplified vertical short-period seismograph operated in a shallow hole. The seismograph consisted of a Hall Sears Model 10-1 vertical seismometer and a Texas Instruments Model RA5 amplifier.

4.5 TFSO SUMMATION ... A DESIGNATORS

The Greek letter sigma, " Σ ," and the word "Sum" were used to indicate data summation. The systems summed and the designators used are listed in table 4.

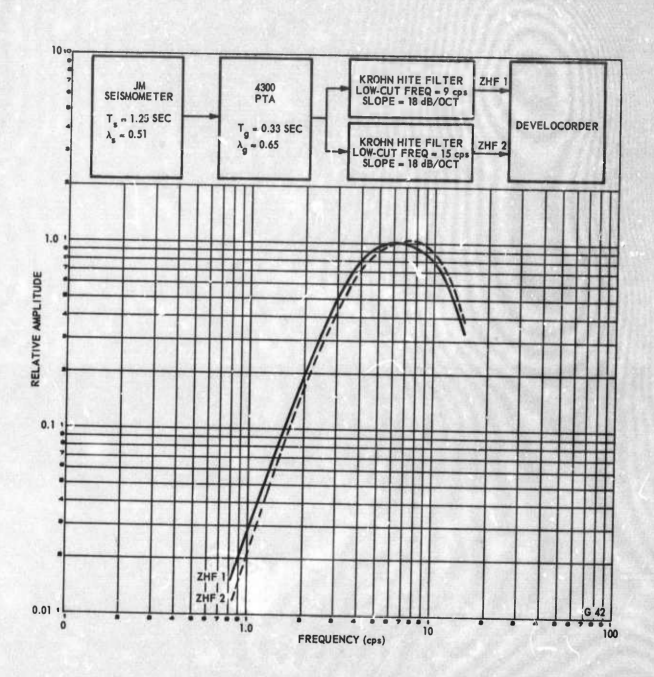
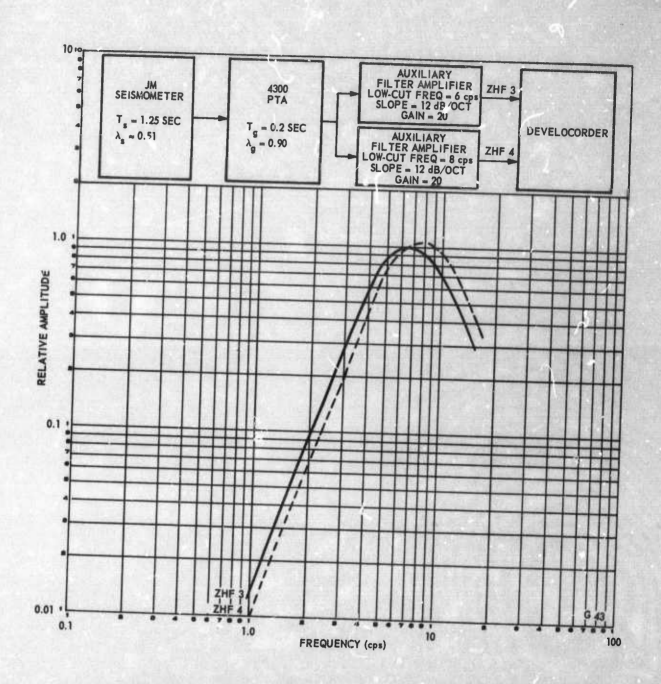


Figure 8. Frequency responses and block diagrams for ZHF1 and ZHF2



.7

Figure 9. Frequency responses and block diagrams for ZHF3 and ZHF4

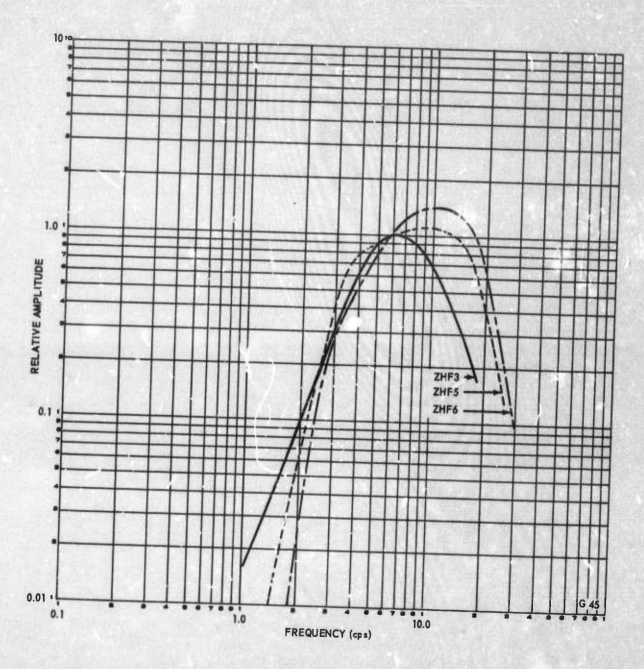


Figure 10. Frequency responses for the high-frequency seismographs (These responses are plotted for constant amplitude input and apply to the film recordings.)

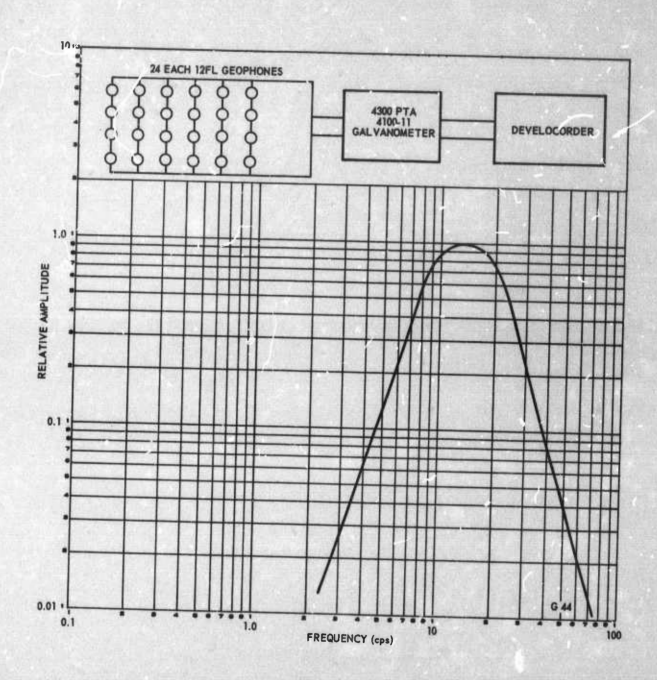


Figure 11. Block diagram and estimated frequency response for the Geophone seismograph (ΣGF)

Table 4. Designation of summed data

Z15, Z16, Z17, Z18, Z19, Z20, Z21, Z22, Z23, Z24, Z25 Z26, Z27, Z28, Z29, Z30, and Z31 ΣB2 Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, Z10, Z11, Z12, Z1 Z14, Z15, Z16, Z17, Z18, Z19, Z20, Z21, Z22, Z23, Z24 Z25, Z26, Z27, Z28, Z29, Z30, and Z31 ΣT Z63, Z62, Z61, Z3, Z9, Z15, Z21, Z27, Z31, Z71, Z72, Z73, Z74, Z67, Z65, Z66, Z64, Z13, Z17, Z25, Z68, Z69 and Z70 ETF Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, Z10, Z11, Z12, Z1 Z14, Z15, Z16, Z17, Z18, Z19, Z20, Z21, Z22, Z23, Z24 Z25, Z26, Z27, Z28, Z29, Z30, and Z31 - Summation seismograph is filtered with a UED filter. ETFK Same as ΣTF except that filtering is accomplished with a Krohn-Hite filter. Sum B R76, R84, R89, and R95 Sum P(ΣΝΕ) or JRΣ2, JRZ3, JRZ4, JRZ5, JRZ6, and JRZ7 or JRΣ2-7 WOE WOZ2, WOZ3, WOZ4, WOZ5, WOZ6, and WOZ7 or WOE 2-7 ΣΟ R76, R78, R80, R82, R84, R86, R88, R89, R91; R93, R95, and R97 Sum O(SE)		
EB Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, Z10, Z11, Z12, Z1 Z15, Z16, Z17, Z18, Z19, Z20, Z21, Z22, Z23, Z24, Z25 Z26, Z27, Z28, Z29, Z30, and Z31 EB2 Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, Z10, Z11, Z12, Z1 Z14, Z15, Z16, Z17, Z18, Z19, Z20, Z21, Z22, Z23, Z24 Z25, Z26, Z27, Z28, Z29, Z30, and Z31 ET Z63, Z62, Z61, Z3, Z9, Z15, Z21, Z27, Z31, Z71, Z72, Z73, Z74, Z67, Z65, Z66, Z64, Z13, Z17, Z25, Z68, Z69 and Z70 ETF Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, Z10, Z11, Z12, Z1 Z14, Z15, Z16, Z17, Z18, Z19, Z20, Z21, Z22, Z23, Z24 Z25, Z26, Z27, Z28, Z29, Z30, and Z31 - Summation seismograph is filtered with a UED filter. ETFK Same as ETF except that filtering is accomplished with a Krohn-Hite filter. Sum B R76, R84, R89, and R95 Sum P(ΣNE) or JRE JRZ2, JRZ3, JRZ4, JRZ5, JRZ6, and JRZ7 or JRE2-7 WOE WOZ2, WOZ3, WOZ4, WOZ5, WOZ6, and WOZ7 or WOE Z-7 EO R76, R78, R80, R82, R84, R86, R88, R89, R91; R93, R95, and R97 Sum O(SE)		
Z15, Z16, Z17, Z18, Z19, Z20, Z21, Z22, Z23, Z24, Z25, Z26, Z27, Z28, Z29, Z30, and Z31 ΣB2 Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, Z10, Z11, Z12, Z1 Z14, Z15, Z16, Z17, Z18, Z19, Z20, Z21, Z22, Z23, Z24 Z25, Z26, Z27, Z28, Z29, Z30, and Z31 ΣΤ Z63, Z62, Z61, Z3, Z9, Z15, Z21, Z27, Z31, Z71, Z72, Z73, Z74, Z67, Z65, Z66, Z64, Z13, Z17, Z25, Z68, Z69 and Z70 ΣΤF Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, Z10, Z11, Z12, Z1 Z14, Z15, Z16, Z17, Z18, Z19, Z20, Z21, Z22, Z23, Z24 Z25, Z26, Z27, Z28, Z29, Z30, and Z31 - Summation seismograph is filtered with a UED filter. ΣΤFΚ Same as ΣΤF except that filtering is accomplished with a Krohn-Hite filter. Sum B R76, R84, R89, and R95 Sum P(ΣΝΕ) JRΣ JRZ2, JRZ3, JRZ4, JRZ5, JRZ6, and JRZ7 or JRΣ2-7 WOΣ WOZ2, WOZ3, WOZ4, WOZ5, WOZ6, and WOZ7 or WOZ2-7 ΣΟ R76, R78, R80, R82, R84, R86, R88, R89, R91; R93, R95, and R97 Sum O(SE)	ΣΑΙ	Z10, Z11, Z15, Z17, Z21, and Z22
Z14, Z15, Z16, Z17, Z18, Z19, Z20, Z21, Z22, Z23, Z24 Z25, Z26, Z27, Z28, Z29, Z30, and Z31 ΣΤ Z63, Z62, Z61, Z3, Z9, Z15, Z21, Z27, Z31, Z71, Z72, Z73, Z74, Z67, Z65, Z66, Z64, Z13, Z17, Z25, Z68, Z69 and Z70 ΣΤΓ Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, Z10, Z11, Z12, Z1 Z14, Z15, Z16, Z17, Z18, Z19, Z20, Z21, Z22, Z23, Z24 Z25, Z26, Z27, Z28, Z29, Z30, and Z31 - Summation seismograph is filtered with a UED filter. ΣΤΓΚ Same as ΣΤΓ except that filtering is accomplished with a Krohn-Hite filter. Sum B R76, R84, R89, and R95 Sum P(ΣΝΕ) or and T98 ΣΡ JRZ JRZ2, JRZ3, JRZ4, JRZ5, JRZ6, and JRZ7 or JRΣ2-7 WOE WOZ2, WOZ3, WOZ4, WOZ5, WOZ6, and WOZ7 or WOΣ 2-7 ΣΟ R76, R78, R80, R82, R84, R86, R88, R89, R91; R93, R95, and R97 Sum O(SE)	ΣΒ	Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, Z10, Z11, Z12, Z14, Z15, Z16, Z17, Z18, Z19, Z20, Z21, Z22, Z23, Z24, Z25, Z26, Z27, Z28, Z29, Z30, and Z31
Z73, Z74, Z67, Z65, Z66, Z64, Z13, Z17, Z25, Z68, Z69 and Z70 ΣΤΕ Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, Z10, Z11, Z12, Z1 Z14, Z15, Z16, Z17, Z18, Z19, Z20, Z21, Z22, Z23, Z24 Z25, Z26, Z27, Z28, Z29, Z30, and Z31 - Summation seismograph is filtered with a UED filter. ΣΤΓΚ Same as ΣΤΕ except that filtering is accomplished with a Krohn-Hite filter. Sum B R76, R84, R89, and R95 Sum P(ΣΝΕ) σr JRΣ JRZ2, JRZ3, JRZ4, JRZ5, JRZ6, and JRZ7 σr JRΣ2-7 WOΣ WOZ2, WOZ3, WOZ4, WOZ5, WOZ6, and WOZ7 or WOΣ 2-7 ΣΟ R76, R78, R80, R82, R84, R86, R88, R89, R91; R93, R95, and R97 Sum O(SE)	ΣΒ2	Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, Z10, Z11, Z12, Z13, Z14, Z15, Z16, Z17, Z18, Z19, Z20, Z21, Z22, Z23, Z24, Z25, Z26, Z27, Z28, Z29, Z30, and Z31
Z14, Z15, Z16, Z17, Z18, Z19, Z20, Z21, Z22, Z23, Z24 Z25, Z26, Z27, Z28, Z29, Z30, and Z31 - Summation seismograph is filtered with a UED filter. ETFK Same as ETF except that filtering is accomplished with a Krohn-Hite filter. Sum B R76, R84, R89, and R95 Sum P(ΣΝΕ) T75, T77, T79, T81, T83, T85, T87, T90, T92, T94, T96, or and T98 JRΣ JRZ2, JRZ3, JRZ4, JRZ5, JRZ6, and JRZ7 or JRΣ2-7 WOΣ WOZ2, WOZ3, WOZ4, WOZ5, WOZ6, and WOZ7 WOΣ 2-7 EO R76, R78, R80, R82, R84, R86, R88, R89, R91; R93, R95, and R97 Sum O(SE)	ΣΤ	273, 274, Z67, Z65, Z66, Z64, Z13, Z17, Z25, Z68, Z69
Krohn-Hite filter. Sum B R76, R84, R89, and R95 Sum P(ΣΝΕ) T75, T77, T79, T81, T83, T85, T87, T90, T92, T94, T96, or and T98 ΣP JRΣ JRZ2, JRZ3, JRZ4, JRZ5, JRZ6, and JRZ7 or JRΣ2-7 WOΣ WOZ2, WOZ3, WOZ4, WOZ5, WOZ6, and WOZ7 or WOΣ 2-7 ΣΟ R76, R78, R80, R82, R84, R86, R88, R89, R91; R93, R95, and R97 Sum O(SE)	ΣΤΕ	Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, Z10, Z11, Z12, Z13, Z14, Z15, Z16, Z17, Z18, Z19, Z20, Z21, Z22, Z23, Z24, Z25, Z26, Z27, Z28, Z29, Z30, and Z31 - Summation seismograph is filtered with a UED filter.
Sum P(ΣNE) T75, T77, T79, T81, T83, T85, T87, T90, T92, T94, T96, or and T98 ΣP JRΣ JRZ2, JRZ3, JRZ4, JRZ5, JRZ6, and JRZ7 or JRΣ2-7 WOΣ WOZ2, WOZ3, WOZ4, WOZ5, WOZ6, and WOZ7 or WOΣ 2-7 ΣΟ R76, R78, R80, R82, R84, R86, R88, R89, R91, R93, R95, and R97 Sum O(SE)	ΣΤΓΚ	Same as Σ TF except that filtering is accomplished with a Krohn-Hite filter.
or and T98 ΣP JRΣ JRZ2, JRZ3, JRZ4, JRZ5, JRZ6, and JRZ7 or JRΣ2-7 WOΣ WOZ2, WOZ3, WOZ4, WOZ5, WOZ6, and WOZ7 or WOΣ 2-7 ΣΟ R76, R78, R80, R82, R84, R86, R88, R89, R91; R93, R95, and R97 Sum O(SE)	Sum B	R76, R84, R89, and R95
or JRΣ2-7 WOΣ WOZ2, WOZ3, WOZ4, WOZ5, WOZ6, and WOZ7 or WOΣ 2-7 EO R76, R78, R80, R82, R84, R86, R88, R89, R91; R93, R95, and R97 Sum O(SE)	or	T75, T77, T79, T81, T83, T85, T87, T90, T92, T94, T96, and T98
or WOΣ 2-7 ΣΟ R76, R78, R80, R82, R84, R86, R88, R89, R91; R93, R95, and R97 Sum O(SE)	or	JRZ2, JRZ3, JRZ4, JRZ5, JRZ6, and JRZ7
or and R97 Sum O(SE)	or	WOZ2, WOZ3, WOZ4, WOZ5, WOZ6, and WOZ7
ΣC T75, T83, T90, and T96	or	R76, R78, R80, R82, R84, R86, R88, R89, R91; R93, R95, and R97
	ΣC	T75, T83, T90, and T96

4.7 TFSO SPECIAL AND EXPERIMENTAL DATA DESIGNATORS

Several seismographs with special characteristics were operated at the observatory. These special seismographs and corresponding data designators are listed in table 5:

Table 5. TFSO special and experimental data designators

Data Designator	Seismograph System
BVF	Earth-powered vertical short-period seismograph.
Z102X	Experimental high-gain short-period vertical seismograph consisting of a Model 6480 seismometer equipped with a high impedance coil and a Model 25220 amplifier.
ZFX	High-gain short-period vertical seismograph (French seismograph).
ZIF	High-gain short-period vertical seismograph. Output of amplifier filtered with a United Electrodynamics Model 25220 filter. Vertical component of earth motion sensed with a Model 6480 seismometer.
Z47BF or BFZ47	High-gain short-period vertical seismograph.
BFE48 or E48BF	High-gain short-period horizontal seismograph. East-west component of earth motion sensed by a Model 1101 seismometer.
BFN49 or N49BF	High-gain short-period horizontal seismograph. North-south component of earth motion sensed by a Model 1101 seismometer.

5. SEISMIC DATA RECORDED ON 35-MILLIMETER DRUM RECORDER AT TFSO

Identifiers used for seismic data recorded on 35-millimeter film at TFSO are listed in the following table:

Data Designator	Seismograph System
IA	Earth-powered short-period vertical seismograph. Vertical component of earth motion sensed by a Model 1051 seismomete
IB	Earth-powered short-period horizontal seismograph. North-south component of earth motion sensed by a Model 1101 seismometer.
IC	Earth-powered short-period horizontal seismograph. East-west component of earth motion sensed by a Model 1101 seismometer.
ID	Earth-powered short-period horizontal seismograph. East- west component of earth motion sensed by a Wood-Anderson seismometer.
IE	Earth-powered short-period horizontal seismograph. North-south component of earth motion sensed by Wood-Anderson seismometer.

6. PHASE STUDY DATA

A phase study test was conducted at TFSO and at each LRSM site in the extended array. During these tests, the output of the function generator at each site was recorded at TFSO in order to study the phase characteristics of the systems. The designators used to identify these data were as follows:

Data Designator	Data
TFSO Test	Output of function generator at TFSO;
SG Test	Output of function generator at "SG";
JR Test	Output of function generator at "JR";
LG Test	Output of function generator at "LG";
GE Test	Output of function generator at "GE";
SN Test	Output of function generator at "SN";
HR Test	Output of function generator at "HR";
WO Test	Output of function generator at "WO";
NL Test	Output of function generator at "NL."

7. NON-SEISMIC DATA

Non-seismic data recorded at TFSO consisted of meteorological and chronological data. Designators used to identify these data are listed below:

Designator	Data
TCDMG	Time code data management generator.
wwv	Time signal transmitted from National Bureau of Standards, Radio Station WWV.
ML	Long-period microbarograph with a pass band from 0.026 to 0.0023 cps.
MS	Short-period microbarograph with a pass band from 0.046 to 1.03 cps.
wı	Output of wind direction indicator.
A	Anemometer.

8. DATA GROUP NUMBERS

8.1 A listing of data recorded on the Develocorders at TFSO, by data group number, is presented in table 6. Data group numbers for both short-period and long-period Develocorders are presented in the table.

A listing of data recorded on FM magnetic tape, by data group number, is presented in table 7.

8.2 A chronological listing of data group numbers for data recorded on the Develocorders at TFSO is presented in table 8, and a chronological listing of data group numbers for data recorded on FM magnetic tape is presented in table 9.

Table 6. Develocorder data channel assignment at TFSO from 1 May 1965 to 31 December 1966

				,				Short-	Period Dave	locorder								
Chen. No.	Data Group 7040 1 May 65- 9 Dec 66	Dute Group 7090 1 May 65- 9 Dec 66	Deta Group 7104 1 May 65- 15 July 65	Data Group 7105 1 May 65- 15 July 65	Deta Greup 7105 1 May 65- 14 July 65	Data Group 7116 1 May 65- 15 July 55	Data Group 7118 1 May 65- 1 Sept 65	L 11s Group 7119 1 May 65- 14 Llay 65	Data Group 7120 1 May 65- 14 May 65	Data Group 7132 14 May 65- 29 May 65	Date Group 7132 5 June 65- 19 June 65	Data Group 7133 14 May 65- 29 May 65	Data Group 7133 5 Juns 65- 19 Jun a 65	Date Group 7133 15 July 65 26 July 65	Data Group 7133 28 July 65 1 Sept 65	Data Group 7141 26 June 65 15 July 65	Date Group 7144 14 July 65- 15 July 65	Date Group 7145 15 July 63- 25 July 65
1 Z 3 4 S 6 7 B 9 10 11 12 13 14 15 16	TCMDG NE7S SE76 Z31 Z60 Z1S Z27 Z71 Z73 Z67 Z64 Z17 Z2S ZC9 WWY	TCMDG Z8 Z11 Z12 Z14 Z16 Z19 Z21 Z21 Z22 Z23 Z24 Z26 Z28 Z29 Z30 UMY	TCMDG NE96 NE92 NE77 NE85 Z62 SE95 SE91 SE78 SE86 Z66 Z66 Z61 Z72 Z68 Z65 MMY	7CMDG NEB1 NE9C NEB3 SE82 SEB9 SE84 Z3 Z13 Z7 Z9 Z18 BFZ47 8FR48 8FN49 WWV	TCMDG NE98 NE87 NE94 NE79 Z4 Z6 SE97 SE8B SE93 SE20	TCMDG E36 N37 Z1 Z2 ZS Z10 Z20 Z1F ZA2 Z8 E36L6 N37L6 Z1L6 Z82	TCMDG SGZ JRZ LGZ Z73 Z67 GEZ MLZ WGZ HRZ Z74 Z63 SNZ GLE4S GLN46 WWY	TCMDG SGZ SGR SGT JRT JRT LGZ LGR LGT Z70 Z67 GEZ GER GET WWV	TCMDG SNZ SNR SNT 8FZ47 Z74 HRZ HRR HBT WÖZ WOR WOT NLZ NLR NLT WHY	TCMDG SGZ SGR SGT JRZ JRR JRT LGZ LGR LGT Z70 Z67 GEZ GER GET MMV	TCMDG SGZ SGR SGT JRZ JRR JRT LGZ LGR LGT Z70 Z67 GEZ GER GET GMWY	TCMDG SNZ SNR SNT BFZ47 Z74 HRZ HRR HRT WOZ KOR WOT NC.Z HA.R NC.Z	TCMDG SMZ SNR SNR SNT BCZ47 Z:4 HRZ HRR WOZ WOR MGR MGT FLZ NLR NLT	TCMDG SNZ SNR SNT Z478F Z74 HRZ HRR HRT HOZ HOR HOT NLZ NLR NLT	TCMDG SNZ SNR SNT Z478F Z74 HRZ HRR HRR WOZ WOR WOT NLZ NLR NLT	TUMDG S6Z JRZ L6Z Z7O NLZ WOZ HRZ Z74 Z21 Z82 SNZ Z63 GEZ Z63 GEZ Z67	TCMG Z16 ZAL WOZ1 WOZ2-7 JRZ1 JRZ2-7 WWV	TCMOG SGZ SGR SGR SGT JRZ JRR JRT LGZ LGR LGT Z70 SE80 GEZ GER GET MHY
Chen. No.	Date Group 7146 15 July 63 9 Dec 66	Deta Group 7147 15 July 65- 8 July 66	Date Group 7148 15 July 65- 26 July 65	Date Group 7148 28 July 65- 24 Sept 65	Data Graup 7149 15 July 65- 1 Feb 66	Date Group 7153 26 July 65- 1 Sept 65	Data Group 7154 26 July 65- 28 July 65	Data Group 7155 26 July 65- 28 July 65	Data Group 7162 16 Sept 65- 20 Sept 66	Date Group 7163 24 Sept 65- 7 Oct 65	Data Group 7164 5 Sept 65- 8 July 66	Duta Group 7165 7 Oct 65- 18 Nov. 65	Data Group 7167 20 Oct 65- 1 Nov 65	Date Group 7170 1 Nov 65- 1; Aev 65	Data Group 7172 12 Nov 65- 21 Jan 66	Date Group 7173 18 Nov 65- 29 Nov 65	Deta Group 7177 29 Nov 35- 3 Feb 66	Date Group 7178 21 Jun 66- 11 May 66
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 76	TCMDG NE96 NE96 NE77 NEBS NE98 SE95 SE91 SE78 SE86 SE97 Z61 Z72 Z68 Z6S	TCMDG NE81 NE90 NE83 SE8Z SEB9 SE84 ÆTF Z13 Z9 NE87 NE94 NE79 SE88 SE93 MMY	TCMDG SG Test JR Test LG Test GE Test SN Test HR Test WO Test NL Test A TFO Test Z1L N37SL E36SL WMV	SG Test JR Test LG Test GE Test SN Test HR Test HO Test NL Test A TFO Test Z1L N37SL H37SL H37SL WWV	TCMDG Z411B N431B E421B Z31 Z3 Z13 Z13 Z2 Z16 EA1 ZT ZTF ZTF Z1 NSP37 ESP36 MNV	TCMDG SGZ SGR SGT JRZ6 JRZ1 JRZ4 LGZ LGR LGT Z70 SEB0 GEZ GEL GHT MWY	TCMOG SNZ SNR SNT Z47BF Z74 HRZ HRR HRT WOZ WOZ1 WOZ1 WOZ4 NLZ NLT WHY	SG Test JRZZ LG Test GE Test SN Test HR Test W026 NL Test A TO Test Z1L N37SL E36SL WWV	TCMDG Z99 ZHF1 ZHF2 ZHF3 ZHF4 ZGF WWV	SGZ JRZ LGZ GEZ SNZ HRZ WOZ NLZ A Z1 Z1 Z1L N37SL E36SL WMV	TCMDG 274 RB0 T79 ZG7 R93 T94 Z63 R88 TB7 Z70 R97 T9B ZZ1 ZT1 WWV	Z4 Z5 Z6 Z7 Z47BF Z1B Z20 Z6Z Z6Z Z6G A Z1 Z1L N37SI. E36SL Z1F WWV	TCMDC Z99 ZHF-3 ZHF-6 ZHF-6 ZGF MMV	TCMDG 799 ZHF-3 ZHF-S ZHF-6 "My	TCMDG Z100 ZHF-3 ZHF-5 ZHF-6 WWV	8FY 799 74 75 76 77 7478F 720 762 762 762 71L N37SL E36SL A	BFV 299 24 25 26 27 2478F 218 220 262 NS 21 SL N37SL E365 266 WV	TCMDG ZHF-3 ZHF-5 ZHF-6 Z100 Z102SG Z103SH MS MMV
Chen. No.	Data Group 7179 1 Feb 66- 9 Dec 66	Data Group 7:80 1 Feb 66- 20 May 66	Date Group 7182 11 May 66- 20 May 66	Data Group 7183 20 May 66- 28 July 66	Data Group 7185 20 May 66- 14 July 66	Data Group 7166 8 July 56- 24 Nov 66	Date Group 7187 2N July 66- 24 Sept 66	Data Group 7188 14 July 66- 24 Nev 66	Data Group 7190 24 Sept 66- 24 Nov 66	Data Group 7192 24 Nov 66- 9 Dec 66	Data Group 7194 24 Nov 66- 9 Dec 66	Date Group 7198 9 Dec "" 31 Dec 66	Data Group 7200 9 Dut 66- 31 Dec 66	Deta Group 7201 9 Dac 66- 31 Dec 66	Data Group 7202 24 Nov 66- 31 Dec 66	Date Greup 7703 9 Drc 66- 31 (Jec 66	Date Group 7204 9 Dec 66- 31 Dec 66	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	TCMDG Z31 ZB Z2 Z13 Z16 ZZ0 Z4 Z7 ZT ZTF ZTF ZTF ZTFK Z1 N37SP E36SP NMV	Z99 ZS Z6 Z18 Z6Z Z47BF MS Z411B N431B E4Z18 8FV Z1SL N37SL E36SL Z66	TCMDG ZHF-3 ZHF-6 2HF-6 Z100 Z102SG Z103SH ZFX MS	TCMDG ZHF-3 ZHF-5 ZHF-6 Z100 Z102SG Z103SH ZFX MS WI	Z99 ZS Z6 Z18 Z62 Z47BF MS Z4118 N431B E4Z1B BFV Z1S4 N37SL E36SL WI WWV	TCMDG T81 T90 T83 R82 R89 R84 SUMTF Z13 Z9 T87 T94 Z70 R88 R88 R93 WMV	TCMDG 274 R80 T79 Z10 Z3 Z66 Z100 Z102SG Z103SH ZFX MS	Z6 Z18 Z6Z Z5 Z99 Z47BF M5 Z411B N4318 E4218 E7215L N37SL E36SL WI WWV	TCMDG 274 RB0 T79 Z10 Z3 Z66 Z100 MS WI	Z6 Z18 ZS Z1LL N37LL E36LL MS Z411B N4313 E4Z1B BFV Z1SL N37SL E36SL WI	TCMDG 274 R80 T79 210 23 266 MS WI 2100 2102X MHV	TCMDG Z136 Z127 Z122 Z131 Z129 Z64 Z124 Z130 ET ZTF ZTFT Z60 N100SP E99SP MMV	TCDMG T7S R76 270 Z63 Z12S Z126 Z128 Z71 Z133 Z67 Z134 Z123 Z135 Z135 Z137 WMV	TCMDG T96 T92 T77 T85 T98 R\$5 R\$1 R78 R86 R97 Z62 Z72 Z62 Z72 Z66 MMV	TCMD6 TB1 T90 T83 R82 R89 R84 ZTF Z6S Z61 T87 T94 Z69 R88 R93 R93	TCMDG Z73 R80 T79 MS ML Z74 Z102X WMV	TCDMG Z13Z Z13Z Z121 Z6OLL N3OOLL E99LL MS Z4118 N4318 E4Z18 BFY Z6OSL N1OOSL E99SL V	

						i i	ong-Period	Develocorde	18						
Chan. No.	Date Group 7126 1 May 65- 15 July 65	Date Group 7139 29 May 63- 5 June 65	Data Group 7139 19 June 65- 26 June 65	Date Group 7139 1 Sept 65- 5 Sept 65	Dute Group 7140 29 May 65- 5 June 65	Date Group 7140 19 June 65- 26 June 65	Date Group 7140 1 Sept 65- 3 Oct 65	Date Group 7142 26 June 65- 15 July 65	Data Group 7150 15 July 65- 1 Sept 65	Date Group 7156 1 Sept 65- 28 Dec 65	Data Group 7176 28 Dec 65- 22 April 66	Duta Group 7181 22 April 66- 20 May 66	Dato Group 7184 20 May 66- 31 Dec 66	Data Group 7189 16 Aug 65- 9 Dec 66	Data Group 7199 9 Dec 66- 31 Dec 66
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	GLZ44(N)LG GLE4SLG	TCMDG SGLPZ SGLPR SGLPT JRLPZ JRLPR JRLPT LGLPZ LGLPR LGLPT GELPZ GELPR GELPT WMV	TCMDG SGLPZ SGLPZ SGLPT JRLPZ JRLPR JRLPT LGLPZ LGLPR LGLPT GELPZ GELPT GELPT WWY	TCMDG SGLPZ SGLPZ SGLPT JRLPZ JRLPT JRLPT LGLPZ LGLPZ LGLPZ LGLPZ GELPZ GELPZ GELPZ GELPZ	TCMDG SNLPZ SNLPZ SNLPT HRLPZ HRLPZ HRLPZ WOLPZ WOLPZ WOLPZ WOLPT NLLPZ NLLPZ NLLPZ NLLPZ NLLPZ	TCMDG SNLPZ SNLPR SNLPT HRLPZ HRLPT WOLPZ WOLPR WOLPT NLLPZ NLLPZ NLLPT WHY	TCMDG SNLPZ SNLPR SNLPR SNLPT HRLPZ HRLPZ HRLPZ HRLPZ WOLPZ WOLPZ WOLPZ WOLPZ NLLPZ NLLPZ NLLPZ WWV	TCHDG SGLPZ JRLPZ JRLPZ HRLPZ WOLPZ HRLPZ GLZ44 SNLPZ GELPZ WWV	TCMDG BB 238 BB 239 BB N40 18 241 18 242 18 N43 GL 244(N)	TCMDG Z39B8 N40BB E39BB Z44LP N46LP E4SLP Z44LP(N) ML ZS2LP RS3LP TS4LP Z44LL N46LL E4SLL	TCMDG Z1 MS Z38BB N40BB E39BB Z44LP N46LP E45LP ML Z44LP(N) Z44LL N46LL E45LL	Z38BB N40BB E39BB ML Z44LP N46LP E4SLP MS ZSTLP NS3LP ES2LP ES2LP Z44LL N46LL E45LL	Z388B N4CBB E39BB ML Z44LP N46LP E4SLP MS ZS1LP NS3LP ESZLP Z44LL N46LL E4SLL WI	TCMDG 470 267 274 263 221 247BF 249BF 249BF 2387B N40BB E39BB 244LP N46LP E45LP	TCMDG Z69 Z67 Z63 Z63 Z64 Z479F N49BF E48BF Z38BB N40PB E39BB Z44LP N46LP WMV

Magnetic-tape recorder data channel assignments at TFSO from 1 May 1965 to 31 December 1966 Table 7.

	Croup 7160 3 Oct 65	10:06 SGLPZ 30:PZ 30:PZ 30:PZ 20:PZ	Dete Group 7138 28 July 65 1 Sept 65	TCHDG SGT JRT LGT LGT LGT LGT COMP GET MLT MOT HRTS	No.	
	Derug 7131 15 July 65	TOPOG SGZ JRZ JRZ 1,62 ZGZ COMP GEZ SRZ ZGG ZGG ZGG ZGG ZGG ZGG ZGG ZGG ZGG Z	Ders Group 7155 28 July 65 1 Sept 65	TCPUG SGT JRZ4 JRZ4 LLGT NC94 COMP GET GET NC.T NC.T NC.T NC.T NC.T NC.T NC.T NC.		
	Group 7143 14 July 65 15 July 65	TCP-6 2AL W021 W02-7 JW22-7 JW22-7	555	TONDG SGT JRT JRT LLGT LLGT COMP COMP COMP COMP COMP COMP COMP COMP	Dere Group 706.5 31 Dec 65	TCH06 R97 R93 R89 R86 R86 R86 R86 R86 R86 R86 R86 R86 R86
	Deta Group 7131 14 May 65- 14 July 65	TCMD6 S6Z S6Z S6Z S6Z S70 570 577 577 C0MP 6EZ S8Z S8Z S8Z S63 S74 MOZ MOZ	white .	TC+06 NLLPZ NLLPZ NLLPZ NULPT NOLPZ		TOUGE SELPR JALPR JALPR JALPR SES9 COMP GELPR MILPR MILPR HAUFR SES9 SES9 SES9
	Dote Group 7122 1 May 65 14 May 65	TCHO6 S62 JR22 LG2 LG2 LG2 LG2 S67 COMP GEZ S67 S67 S67 S67 MD2 ND2 ND2 ND2 ND2 ND2 ND2 ND2 ND2 ND2 N	Dete Group 7136 25 May 65- 19 Juna 65	TOUDG SAT LEGT NESS NESS COMP COMP HAT HAT NESS	Deta Group 7135 28 July 65 1 Sept 65	TOUDG SE2 JRR LIGR SE97 SE97 COMP MILR MILR MILR SE88 SE88
	Dora Graup 7196 9 Dec 66	TCMDG 769 769 769 769 769 769 769 769 769 769	Date Group 7108 11 May 65- 25 May 65	TCHD6 SNR SNR SNR SNR SNR HRZ HRR COMP HRT HRT NLZ HRT NLL ML SNNC MNU SNNC MNU	22	TCMDG SGR JRZ1 LIGR SE97 SE93 COMP GGR MI,R MOZZ SE88 SE88
	Deta Group 7063 9 Dec 65	TCHDG 270 273 268 263 267 274 274 272 231 231 263 263 263 276	Dava Group 7129 1 May 65 11 May 65	TOPOG 263 263 SE88 SE88 HRR COMP HRT HRT HRT HRT WLZ SYNC WAY	22	TCHDG JRR JRR JRR LIGR SE97 SE97 COMP GER MILR MILR MIRR SE80 SE80 SE80 SE80 SE80 SE80
Short-Period Develocorder	Date Group 7159 1 Sept 65 5 Oct 65	TCHOG SGLPZ JNLPZ LGLPZ Z70 Z67 COMP GELPZ HCLPZ HCLPZ HCLPZ HCLPZ HCLPZ HCLPZ SCLPZ	Date Group 7195 9 Dec 665 31 Dec 66	TCMGG 244LP E45LP N46LP 27 Z54LP CCMP CCMP CCMP CCMP CCMP CCMP CCMP CC	9010	TODG SELPZ SELPZ SELPZ SELPZ SELPZ SELPZ LELPZ LELPZ GELPZ GELPZ GELPZ
Short-Period	Dona Group 7127 I May 65 I Sept 65	TCPIDG S62 JRZ LL62 Z70 Z67 CCMP GEZ HNZ HNZ Z63 SNZ	Dorse Group 7193 24 Nov 65 9 Dec 66	TCHDG 244LP E48LP 77 77 74118 COMP COMP COMP COMP COMP COMP COMP COMP	Deta Group 7135 5 June 65-	TOPPE SSR SSR SSR SSR SSR SSR SSR SSR SSR SS
	Date Group 7175 23 Dec 65 8 July 66	ZHF-3 ZHF-3 ZHF-5 Z3HF-6 Z3HF-6 Z3HF-5 ZHF-5 ZHF-6 Z100	Deta Group 7130 4 May 45 24 Nov 65	10006 61.244 61.244 61.845 61.865 51.882 51.882 JPR.37 JPR.37 JPR.37 JPR.37 JPR.36 JPR.37 SUPP (ZNE)	Deva Group 7137 25 May 65- 5 June 65	SSELPS SS
	Deria Graup 7174 9 Dec 65 23 Dec 66	TCHOG ZHF-3 ZHF-6 Z3886 Z1886 ZHF-3 ZHF-5 ZHF-3 ZHF-3 ZHF-3 ZHF-5 ZHF-3	Done Group 7112 1 May 65 4 May 65	AWI BATES BATES COMP COMP COMP COMP COMP COMP COMP COMP	Date Group 7133 14 May 65- 25 May 65-	SSER SSER SSER SSER SSER SSER SSER SSER
	Date Group 7171 2 Nov 65- 9 Dec 66	70006 2HF-3 2HF-5 2HF-6 2HF-3 2HF-5 2HF-5 2HF-5 2HF-5 2HF-5 2HF-5 2HF-5 2HF-5 2HF-5 2HF-5 2HF-5 2HF-5 2HF-5 2HF-5 2HF-5 2HF-5 2HF-6	Deta Greup 7197 9 Dec 66- 31 Dec 66	TC/DG 269 268 268 268 266 200 277 272 270 270 270 270 270 270 270	Data Group 7107 11 May 65 14 May 65	TOPOG SSC SSC SSC SSC SSC COMP COMP COMP CET CET SYNC WWW.
	Derta Group 7168 21 Oct 65 2 Nov 65	1006 245-3 245-5 245-6 245-3 245-3 245-3 245-3 245-3 245-3 245-3 245-3 245-3 245-3 245-3 245-3 245-3 245-3 245-3 245-3 245-6 25-6 25-6 25-6 25-6 25-6 25-6 25-6 2	Dena Group 7191 17 Nov 66- 9 Dec 66	TOMB6 270 270 268 8FV 213 265 267 272 272 272 272 272 272 272 272 272	Done 71110 1 May 65 11 May 65	SGE
	Dona Group 7161 16 Sapt 65- 21 Oct 65	7006 246-1 246-2 246-2 246-3 246-4 246-1 246-2 246-3 246-3 246-3 246-3 246-4 246-4 246-4 246-4 246-4 246-4 246-4 246-4 246-4 246-2 246-3 246-3 246-4 2	44	TGMG 270 270 271 271 271 267 272 272 272 272 273 273 273 273 273 27	Group 7064 3 Oct 65 31 Dec 66	TOMBE 1798 1796 1797 177 177 177 177 177 178 183 183 183
	Dote Group 7063 1 May 65- 16 Sept 65	TCMD6 270 270 273 273 265 265 267 274 274 277 272 23 23 23 24 261 263 275 275 277 277 277 277 277 277 277 277	* = 22	7000G 2HF-3 2HF-3 2HF-4 2MF-1 2HF-1 2HF-1 2HF-2 2HF-2 2HF-3 2HF-3 2HF-3 2HF-3 2HF-4 2HF-3 2HF-4 2HF-3 2HF-4 2HF-3	Dere Green 7138 1 Sept 65	TCKG SSELPT JALPT LGLPT RESG RESG RESG RESG RESG RESG RESG RELPT HALPT HALPT HALPT SMLPT S
	No.	122 122 122 123 123 123 123 123 123 123	6 é	12848.30 8 8 0 1 5 E E E	£ 3	- 22 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8

Table 8. Chronological listing of Develocorder data groups recorded at TFSO

Date				Dev	elocor	der					
1 May 1	1045	$\frac{1}{2\sqrt{3}}$	2	3	4	5	6	7	8	9	10
CONTRACTOR AND ADMINISTRATION OF THE PARTY O	1965	7116	7128	7119	7120	7040	7104	7105	7090	7118	7106
The condition of the co	1965	11	11	7133		11	11		11	7134	11
	1965	"	11	7139	7140	11	11	"	11	"	11
	1965	11	11	7132	7133	11	11	11	"	"	11
	1965	11	11	7139	7140	11	11	11	11		
	1965	"	11	7141	7142	11	11	"	"	"	11
	1965	Aug Sall								11	7144
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1965	7149	7150	7145	7133	11	7146	7147	11	11	7148
	1965		tt	7153	7154	11	11	11	11	11	7155
	1965	11	-11	7145	7133	11	11	"	11	"	7148
	1965	11	7156	7139	7140	11	11	"	11	11	"
	1965	"	"	11	64	11	13	11	11	END	"
	1965	11	**	11	11	- 11	11	-11	11,	7162	11
24 Sept. 1	1965	**	11	11	11	11	11	11	11	11	7163
3 Oct. 1	1965	"	11	11	END	- 11	11	11	11	11	11
5 Oct. 1	965	11	11	7164		11	- 11	11	11	11	11
7 Oct. 1	965	11	11	11		11	11	11	11	11	7166
20 Oct. 1	965	11	11	11		11	11	11	- 11	7167	11
1 Nov. 1	965	11	11	11		11	- 11	11	11	7170	.11
12 Nov. 1	965	11	11	11		- 11	11	11	11	7172	11
18 Nov. 1	965	- 11	.1	11		11	- 11	- 11	-11	- 11	7173
28 Dec. 1	965	11	7170	11		11	11	11	- 11	11	7177
21 Jan. 1	966	11	71	11		11	11	11	11	7178	11
l Feb. 1	966	7179	11	11		11	11	11	11	11	7180
22 Apr. 1	966	11	7181	11		- 11	- 11	11	11	- 11	11
11 May 1	966	11	- 11	11		91	- 11	11	11	7182	11
20 May 1	966	11	7184	11		tt	11	11	11	7183	7185
8 July 1	966	11	11	END		11	11	11	11	11	11
	966	- 11	11			11	11	7186	11	7187	11
The State of the S	966	- 11	11	7189		11	11	- 11	11	- 11	7188
	966	11	11	11		11	11	ff	11	7190	11
	966	***	11	11		11	**	11	11	7194	7192
	966	7198	11	7199		7200	7201	7202	END	7203	7204

Table 9. Chronological listing of magnetic tape data groups recorded at TFSO

Date		Magnetic Tape Recorder									
1 Man	1045	1	2 7112	. 3	4	5	6				
1 May	1965	7110		7063	7129	7127	7122				
4 May	1965	7107	11	-11	7108	11	11				
25 May	1965	7135	11	- 11	7136	11	11				
28 May	1965	7137	H	11	7138	11	11				
5 June	1965	7135	1:	11	7136	11	11				
19 June	1965	7137	11	11	7138	11.	11				
26 June	1965	7135	11	- 11	7136	11	11				
14 July	1965	11	- 11	11	11	11	7143				
15 July	1965	11	11	11	11	11	7131				
26 July	1965	7152	11	11	7151	11	11				
28 July	1965	7148	11	- 11	7135		11				
1 Sept.		7157	11	11	7158	7159	7160				
3 Sept.	1965	11	11	7161	11	11	11				
3 Oct.	1965	11	11	11	11	11	END				
5 Oct.	1965	7065	- 11	11	7064	7063					
7 Oct.	1965	91	11	11	11	11	7169				
20 Oct.	1965	- 11	11	11	11	11	11				
21 Oct.	1965	11	11	7168	11	11	11				
23 Oct.	1965	- 11	- 11	11	11	11	11				
2 Nov.	1965	11	11	7171	11	11	11				
9 Dec.	1965	11	11	7174	11	11	11				
23 Dec.	1965	- 11	11	7175	11	11	11				
8 July	1966	11	#0	END	11	11	11				
17 Nov.	1966	11	11		11	11	7191				
24 Nov.	1966	11	7193		11	11	11				
9 Dec.	1966	11	7195		11,	7196	7197				

13

THE PROPERTY	CONTRAL	20 A 40 A 50 A 50			
PULUMENT	C CIPC I KELL	DATA . R & D			

(Security classification of title, body of abstract and indexing annotation must be entered when the overall report is classified)

I. ORIGINATING ACTIVITY (Corporate author)

Teledyne Industries Incorporated Geotech Division, 3401 Shiloh Road Garland, Texas

28, REPORT SECURITY CLASSIFICATION Unclassified

2h. GROUP

REPORT TITLE

Designation of Data Recorded at the Tonto Forest Seismological Observatory, 1 May 1965 through 31 December 1966

4 DESCRIPTIVE NOTES (Type of report and inclusive dates) Special Report

AUTHORISI (First name, middle initiat, fast name)

Geotech Staff

14 July 1967		76. TOTAL NO. OF PAGES 76. NO. OF REFS None				
A. PROJECT NO.	AF 33(657)-14444 PROJECT NO. VELA T/5055	TR 67-39				
ARPA Order No. 624 ARPA Code No. 5810		3b. OTHER REPORT NOISI (Any other numbers that may be assigned this report)				

10. DISTRIBUTION STATEMENY

This document is subject to special export controls and each transmittal to foreign governments or foreign nationals may be made only with prior approval of the Chief of AFTAC.

12. SPONSORING MILITARY ACTIVITY Advanced Research Projects Agency Nuclear Test Detection Office Washington, D. C.

13. ABSTRACT

This report outlines the designators used to identify the seismic and meteorological data recorded at the Tonto Forest Seismological Observatory under Project VT/5055 during the priod from 1 May 1965 to 31 December 1966.

KEY WORDS		LINKA		K B man	E LIN	K C
	ROLE	WT	ROLE	WT	ROLE	W.
TFSO Data Designators TFSO Data Group Numbers Seismograph Response Characteristics TFSO Seismometer Locations						
TFSO Extended Array Site Locations TFSO Seismograph Operating Parameters and Tolerances						7.
		1				
						3
					(₂₀)	
	1-17 17 C. S. C.	100000		7	3000	

UNCLASSIFIED